## 2002 RIGHT TO KNOW SURVEY UPDATE CHEMICAL INVENTORY FOR **SMALL** QUANTITIES

THIS FORM IS ONLY TO BE USED FOR PRODUCTS WITH A SINGLE HAZARDOUS INGREDIENT IN A <u>LABORATORY</u>.

(PHOTOCOPY THIS SHEET IF YOU NEED ADDITIONAL FORMS)

NJEIN SIC EMPLOYER NAME					ENTER CODES (See Page 2 of Survey for Codes)					
					M I X T	I N V E N	U	NUMBER OF EM- PLOYEES EXPOSED	SPECIAL HEALTH	LOCATION (Optional)
FACILITY NAME				A I N E	U R E	T O R	T	OR POTEN- TIALLY EXPOSED	HAZARD CODES	
(1) SUBSTANCE NUMBER	TIALARDOOG GITEINIGAE WANIE	(3) CAS NUMBER	(4) DOT NUMBER	(5)	(6)	Y (7)	(8)	(9)	(10)	(11)
	PRODUCT NAME:  SAME AS PRODUCT NAME									
	PRODUCT NAME:									
	PRODUCT NAME:    PRODUCT NAME:	_								
	PRODUCT NAME:									
	SAME AS PRODUCT NAME PRODUCT NAME:									
	SAME AS PRODUCT NAME:	-								
	SAME AS PRODUCT NAME	_								
	PRODUCT NAME:  SAME AS PRODUCT NAME									
	PRODUCT NAME:  SAME AS									
	PRODUCT NAME:									
	SAME AS PRODUCT NAME PRODUCT NAME:									
	SAME AS PRODUCT NAME	_								

## HAZARDOUS CHEMICAL INVENTORY CODES

COLUMN 5 CONTAINER CODES			JMN 6 URE CODES		COLUMN 8 UNITS OF MEASURE		
TA TB TI DS DP DF	Above ground tank Below ground tank Tank inside building Steel drum Plastic drum Fiber drum	61 60 59 58 57 56	Unknown 100% 90 to 99% 80 to 89% 70 to 79% 60 to 69%	P = P	Subic feet for gases ounds for solids Gallons for liquids		
CN CB	Can Carboy	55 54	50 to 59% 25 to 49%	COLU	9 имц		
SI BA BX CY	Silo Bag Box Cylinder	53 52 51	10 to 24% 1 to 9% 0.1 to 0.9%		the estimated number of exposed tentially exposed employees.		
BG BP BN TW	, 3 (1 )		JMN 7 NTORY RANGE CODES	SPEC	COLUMN 10 SPECIAL HEALTH HAZARD CODES (See RTK Hazardous Substance List -		
RC OT	Railcar Other (describe)	20 19 18 17 16 15 14 13 12 11 10	Greater than 10 million 1,000,001 to 10 million 500,001 to 1 million 250,001 to 500,000 100,001 to 250,000 50,001 to 100,000 10,001 to 50,000 1,001 to 10,000 101 to 1,000 11 to 100 1 to 10 Less than 1	CA MU TE CO F4 F3 R4 R3 R2	Column)  Carcinogen Mutagen Teratogen Corrosive Flammable - Fourth Degree Flammable - Third Degree Reactive - Fourth Degree Reactive - Third Degree Reactive - Third Degree Reactive - Second Degree		